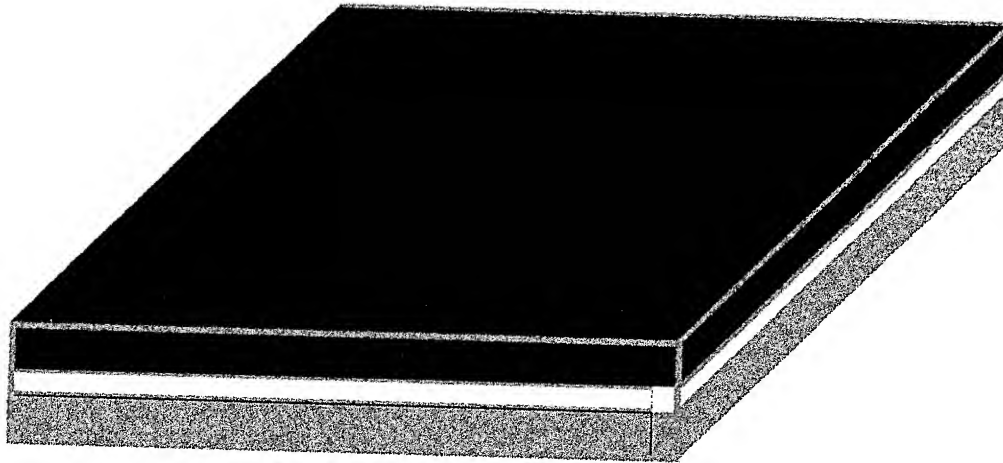




1/7



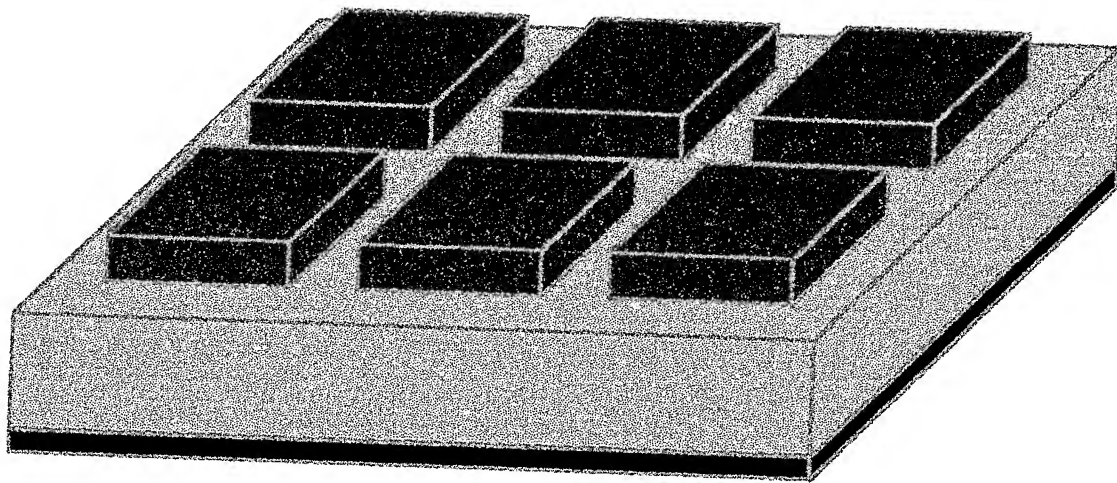
- Top electrode/Packaging layer
- Sensor layer
- Bottom electrode/Packaging layer

Fig. 1





2/7






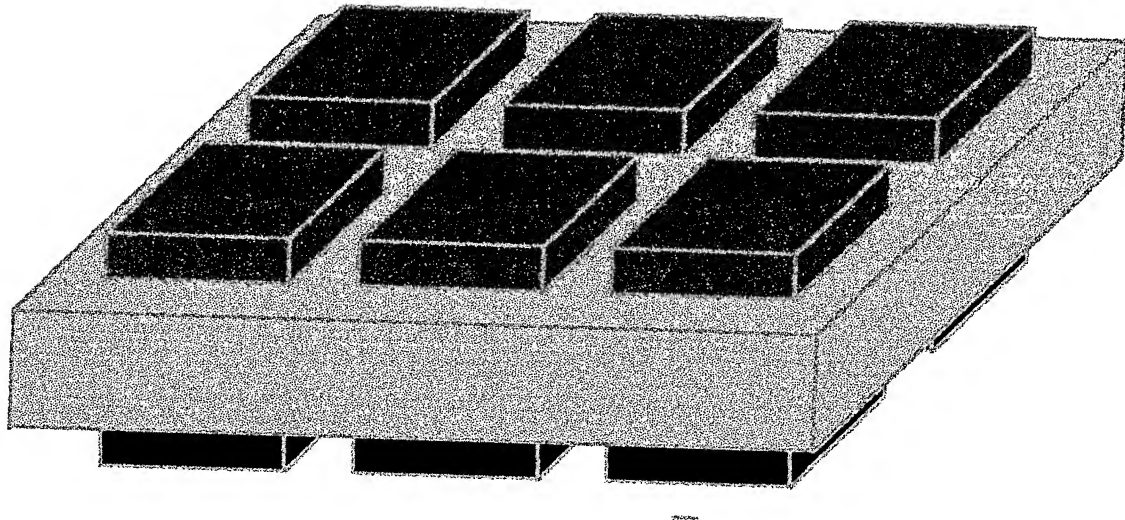
-  Top electrode pads/Packaging layer
-  Sensor layer
-  Bottom electrode/Packaging layer

Fig. 2





3/7






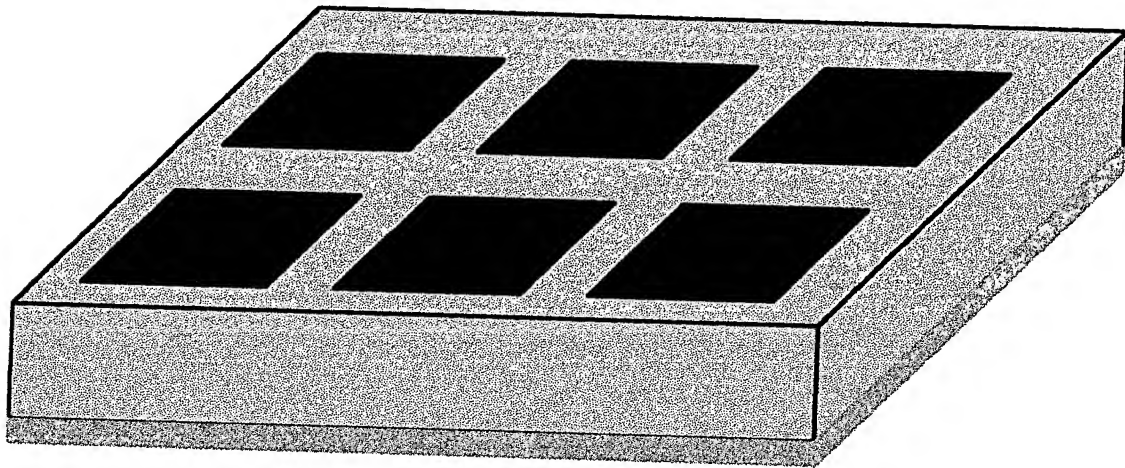
-  Top electrode pads/Packaging layer
-  Sensor layer
-  Bottom electrode pads/Packaging layer

Fig. 3





4/7



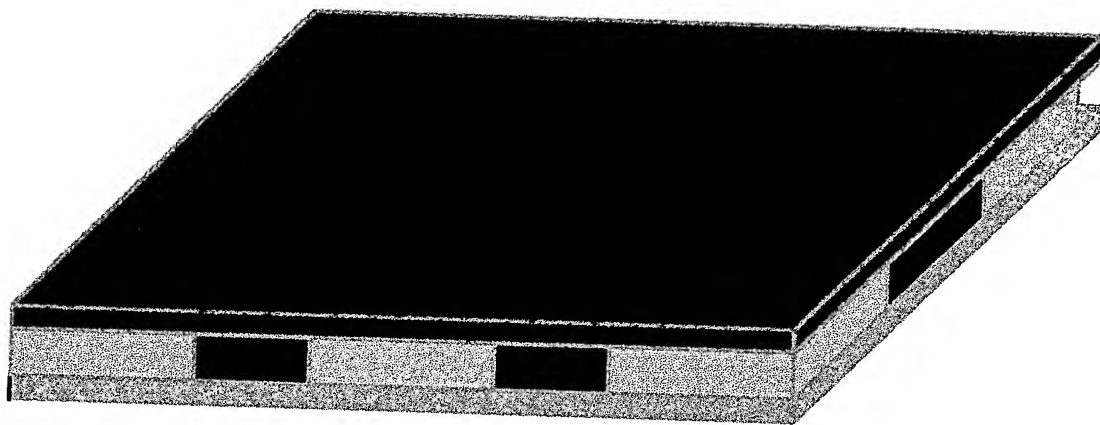
- Top electrode pads/Packaging layer (The packaging layer, while indicated, may be removed)
- ▤ Sensor pads embedded in packaging material
- ▥ Bottom electrode/Packaging layer

Fig. 4





5/7







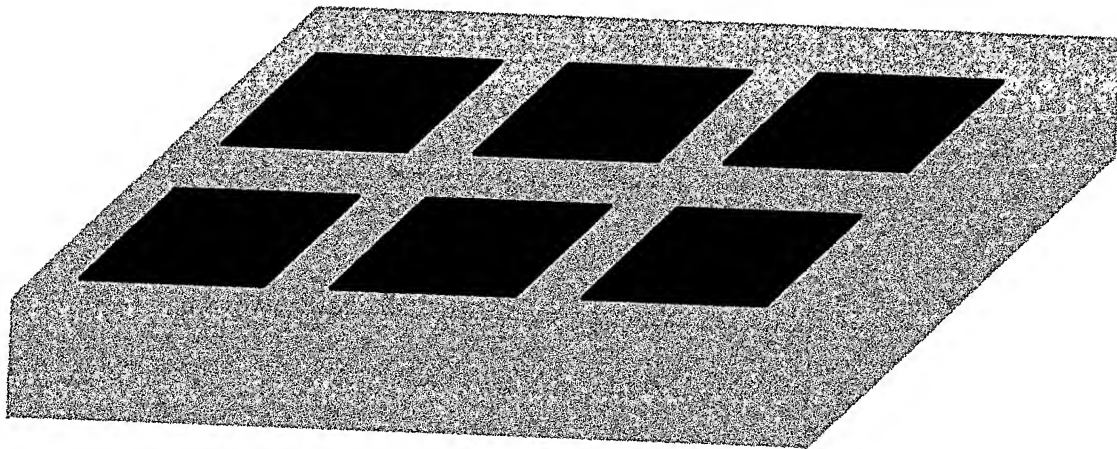
-  Top electrode/Packaging layer
-  Sensor pads
-  Bottom electrode/Packaging layer
-  Packaging layer

Fig. 5





6/7



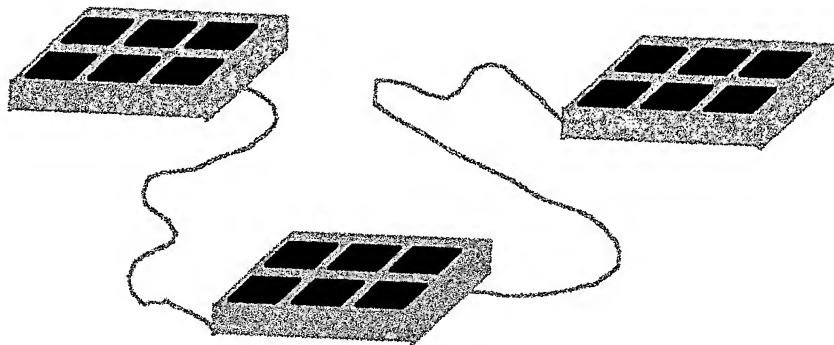
- Sensor pads with top and bottom electrodes
- ▤ Packaging material

Fig. 6





7/7



- Sensor pads with top and bottom electrodes
- ▤ Packaging material
- ~ Connectors indicate electrical connection between the measuring cells. While depicted as cable, these could be wireless

Fig. 7

